



North Fork Payette River 319 Grant Implementation (Valley CD)

Program Water Quality Implementation

Lead Implementer Idaho Soil and Water Conservation Commission

Funders Idaho Department of Environmental Quality, Unknown, Valley Conservation District

Project Primary Contact Bill Lillibridge (bill.lillibridge@swc.idaho.gov)

Project Stage Implementation

Duration 2018 - 2021

Natural Resource Projects & Practices > Water Quality Implementation

This project continued implementation efforts by the Valley SWCD to improve water quality in Lake Cascade and it's tributaries, and the North Fork Payette River and it's tributaries. The ISWCC's role was to assist with 319 project applications that require engineering and technical assistance to take a water quality problem and create a viable solution through engineering design, implementation, and grant administration.

All projects target the reduction of sediment and phosphorus in the North Fork Payette River watershed.

FY 2020: Invoicing, Reporting and New Grant Applications

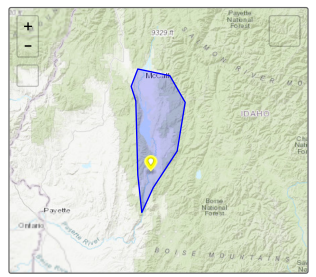
Key Accomplishments

- Engineering Designs Produced: 5
- Landowner Site Visits: 20
- Permits Prepared & Submitted: 4
- Persons Educated: 74
- Engineering & Technical Assistance Hours Requested: 1216
- Engineering & Technical Assistance Hours Allocated: 1158
- Engineering & Technical Assistance Hours Provided: 1256
- Engineering & Technical Assistance Value: \$84,179.40

Project Themes

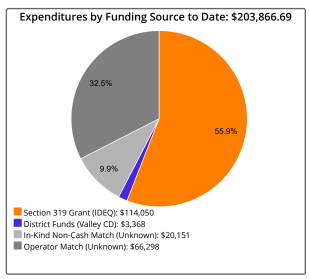
Water

Location



Working on the Strand Project Credit: Loretta Strickland

Expenditures



Photos

After



McCall Riverfront Project Credit: Loretta Strickland



Donnelly Boat Dock Credit: unknown

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.

Project last updated 4/9/2021